

MICROPROCESSORS AND MICROSYSTEMS

Index to Volume 20 (1997)

No 1 pp 3-64	No 6 pp 317-390
No 2 pp 67-136	No 7 pp 391-448
No 3 pp 139-200	No 8 pp 449-510
No 4 pp 203-258	No 9 pp 511-584
No 5 pp 261-316	No 10 pp 585-658

Article Index

Number 1

The word-invalidate cache coherence protocol
M. Tomašević, V. Milutinović 3

A smart telemetry compression system for a space instrument: MARS-96 ELISMA instrument complex
A.M.V. Monteiro, W.W. Lu, M.P. Gough, J.A. Thompson, K.H. Yearby 17

Accessing MS-DOS applications over a TCP/IP network
I. Ozimek 31

Microcomputer-based remote terminal unit for a SCADA system
G.T. Heng 39

Simultaneous-switching noise analysis for Texas Instruments FIFO products
N. Madani 47

High-speed, high-drive SN74ABT7819 FIFO
T. Ishii, N. Madani 57

Number 2

Languages for the programming of real-time embedded systems A survey and comparison
J.E. Cooling 67

On the nature of deadlines
A.P. Magalhães, M.Z. Rela, J.G. Silva 79

An ASIC for fast grey-scale dilation
I. Andreadis, A. Gasteratos, Ph. Tsalides 89

A deadlock prevention strategy for adaptive routing systems 97
A. Corradi, C. Stefanelli 97

A tiny microcontroller dataflow kernel
B. Kauerl 105

The design of a non-blocking load processor architecture
P. Stenström, M. Balldin, J. Skeppstedt 111

Number 3

Object-oriented co-specification for embedded systems
W. Wolf 141

A system-level communication synthesis approach for hardware/software systems
T.B. Ismail, J.-M. Daveau, K.O'Brien, A.A. Jerraya 149

The COSYMA environment for hardware/software cosynthesis of small embedded systems
R. Ernst, J. Henkel, Th. Benner, W. Ye, U. Holtmann, D. Herrmann, M. Trawny 159

A practical hardware architecture to support software acceleration
M. Edwards, J. Forrest 167

System prototyping in the COBRA project
G. Koch, U. Weinmann, U. Kebischull, W. Rosenstiel 175

Reconfigurable processor architectures
I. Page 185

Number 4

Time-range compatibility reasoning for asynchronous systems design
K.P. Lam, S.M. Yuen 203

Timing as a programming-in-the-large issue
L. Nigro, F. Tisato 211

Application-specific processor architectures for embedded control: case studies
E. Kappos, D.J. Kinniment 225

Fast Hartley transform implementation on DSP chips
K.M.M. Prabhu, R.S. Sundaram 233

A layered architecture for real-time systems
N.V. Satyanarayana, R. Mall, A. Pal 241

Effective algorithms for designing power distribution networks
Y.K. Wong, K.L. Shi, T.F. Chen 251

Number 5

Performance analysis of Clos interconnection networks under non-uniform traffic patterns
A.A. Veglis, A.S. Pombocris 261

Mapping artificial neural networks to a tree shape neurocomputer
H. Klapuri, T. Hämäläinen, J. Saarinen, K. Kaski 267

Minimal pipeline architecture – an alternative to superscalar architecture
M.J. Forstell 277

Application of artificial neural networks for spacecraft instrument data compression
B.M. Reeder, M.P. Gough 285

Microcontroller based LCR meter
M.A. Atmanand, V.J. Kumar 297

Number 6

Implementation of a deductive database system using SQLBase
C.C. Keong, C. Yin 317

Parallel architecture support for high-speed protocol processing
T.S. Chan, I. Gorton 325

Parallelization of symmetry detection algorithms on a network of workstations
R. Parthiban, C.P. Ravikumar, R. Kakarala, J. Sivaswamy 341

Adaptive routing in k-ary n-cubes using incomplete diagnostic information
C.P. Ravikumar, C.S. Panda 351

Cache performance improvement through on-demand, in-cache page clearing
T. Kim, J.M. Kim, S.L. Min, C.S. Kim, S.-M. Moon, S. Hong 361

A transputer-based parallel machine translation system for Indian languages
S. Raman, N.R.K. Reddy 373

Number 7

A superscalar architecture to exploit

instruction level parallelism
G. Steven, B. Christianson, R. Collins, R. Potter, F. Steven 391

A routing algorithm for row-based FPGAs
D. Kagaris 401

Loop parallelisation tool for message-passing systems
A.C.K. Heng, M.Y.H. Low 409

An on-line fault diagnosis scheme for linear processor arrays
D.-M. Kwai, B. Parhami 423

A microprocessor based fully digital AC servo drive
K.S. Low, K.W. Lim, M.F. Rahman 429

Number 8

Low cost technologies for aerospace applications
J.A. Sparks 449

Achieving high integrity at low cost: a constructive approach
J.M. Sutton, B.A. Carré 455

ARINC 629 digital communication system – application on the 777 and beyond
S.J. Berger

Primary flight computers for the Boeing 777
J.D. Aplin 473

ARINC 653 — Achieving software re-use
A. Cook, K.J.R. Hunt 479

Simulation of future system data networks
A.E. Perkins, A.D. Birch, R.C.W. Davies 485

Complex systems proved and improved
G. Parkin 495

Efficient automatic code generation for embedded systems
D. Pilaud 501

Number 9

Experience using an intermediate compiler target language for parallel machines
G.A. Papadopoulos 511

Instruction cache performance of a commercial workload on the Motorola 88110 microprocessor
M. Smotherman, M. Domeika, J. Watkins, D. Suggs 521

Perfectly overlapped generation of long runs on a transputer array for sorting
Y.-C. Lin, H.-Y. Lai 529

A DSP-based video compression test-bed
A.A. Kissim, F.K. Fong, K.S. Chua, S. Rangananth 541

Task scheduler co-processor for hard real-time systems
J.E. Cooling, P. Tweedale 553

The hardware design of compute/DRAM TRAMS
D.N.J. White 567

Number 10

Micropocessor controlled three-way catalyst efficiency monitoring system
P.N. Botsaris, P.D. Sparis 585

Design and implementation of dual processor block with shared external cache memory
S.-W. Kim, H. Ko, W.-J. Hahn, J.-S. Hahn 595

BOAR: an advanced HW/SW coemulation environment for DSP system development
J. Isoaho, V. Köppa, J. Oksala, P. Ojala 607

Conceptual model for process control software specification
G. Godena 617

Exploring cache performance in multithreaded processors
D. Lioupis, S. Milius 631

Comparison between cellular automata and linear feedback shift registers based pseudo-random number generators
I. Kokolakis, I. Andreadis, Ph. Tsalides 643

Author Index

Andreadis I. 89, 643
 Aplin J.D. 473
 Atmanand M.A. 297
 Baldin M. 111
 Benner Th. 159
 Berger S.J. 463
 Birch A.D. 485
 Botsaris P.N. 585
 Carré B.A. 455
 Chan T.F. 251
 Chan T.S. 325
 Christianson B. 391
 Chua K.S. 541
 Collins R. 391
 Cook A. 479
 Cooling J.E. 67, 553
 Corradi A. 97
 Daveau, J.-M. 149
 Davies R.C.W. 485
 Domeika M. 521
 Edwards M. 167
 Ernst R. 159
 Fong F.K. 541
 Forrest J. 167
 Forsell M.J. 277
 Gasteratos A. 89
 Godena G. 617
 Gorton I. 325
 Gough M.P. 17, 285
 Hahn J.-S. 595
 Hahn W.-J. 595
 Hämäläinen T. 267
 Heng A.C.K. 409
 Heng G.T. 39
 Henkel J. 159
 Herrmann D. 159
 Holtmann U. 159
 Hong S. 361
 Hunt K.J.R. 479
 Ishii T. 57
 Ismail T.B. 149
 Isoaho J. 607
 Jerraya A.A. 149
 Kagaris D. 401
 Kakarala R. 341
 Kappos E. 225
 Kaski K. 267
 Kassim A.A. 541
 Kauler B. 105
 Kebschull U. 175
 Keong C.C. 317
 Kim C.S. 361
 Kim J.M. 361
 Kim S.-W. 595
 Kim T. 361
 Kinniment D.J. 225
 Klapuri H. 267
 Ko H. 595
 Koch G. 175
 Kokolakis I. 643
 Köppa V. 607
 Kumar V.J. 297
 Kwai D.-M. 423
 Lai H.-Y. 529
 Lam K.P. 203
 Lim K.W. 429
 Lin Y.-C. 529
 Lioupis D. 631
 Low K.S. 429
 Low M.Y.H. 409
 Lu W.W. 17
 Madani N. 47, 57
 Magalhães A.P. 79
 Mall R. 241
 Milius S. 631
 Milutinović V. 3
 Min S.L. 361
 Monteiro A.M.V. 17
 Moon S.-M. 361
 Nigro L. 211
 O'Brien K. 149
 Ojala P. 607
 Oksala J. 607
 Ozimek I. 31
 Page I. 185
 Pal A. 241
 Panda C.S. 351
 Papadopoulos G.A. 511
 Parhami B. 423
 Parkin G. 495
 Parthiban R. 341
 Perkins A.E. 485
 Pilaud D. 501
 Pombortsis A.S. 261
 Potter R. 391
 Prabhu K.M.M. 233
 Rahman M.F. 429
 Raman S. 373
 Rangananth S. 541
 Ravikumar C.P. 341, 351
 Reddy N.R.K. 373
 Reeder B.M. 285
 Rela M.Z. 79
 Rosenstiel W. 175

Saarinen J. 267
 Satyanarayana N.V. 241
 Shi K.L. 251
 Silva J.G. 79
 Sivaswamy J. 341
 Skeppstedt J. 111
 Smotherman M. 521
 Sparis P.D. 585
 Sparks J.A. 449
 Stefanelli C. 97
 Stenström P. 111
 Steven F. 391
 Steven G. 391
 Suggs D. 521
 Sundaram R.S. 233
 Sutton J.M. 455

Thompson J.A. 17
 Tisato F. 211
 Tomašević M. 3
 Trawny M. 159
 Tsalides Ph. 89, 643
 Tweedale P. 553

Veglis A.A. 261
 Watkins J. 521
 Weinmann U. 175
 White D.N.J. 567
 Wolf W. 141
 Wong Y.K. 251

Ye W. 159
 Yearby K.H. 17
 Yin C. 317
 Yuen S.M. 203

Keyword Index

AC servo drive
 Permanent magnet synchronous motor, Microprocessor 429

Adaptive routing
 Massively parallel systems, Deadlock prevention 97

Aerospace Electronics
 Components and data communications, Low-cost implementations 449

Application-specific integrated processors
 Embedded controllers, Motor control, ASIC design 225

ARINC 629
 Terminal Controller, Data Bus, SIM, Coupler, XPP, RPP 463

ARINC 653
 Software re-use, Integrated Modular Electronics 479

ASIC design
 Application-specific integrated processors, Embedded controllers, Motor control 225

ASIC
 Mathematical morphology, VLSI 89

Asynchronous bus data transfer
 Timing analysis, Fuzzy knowledge representation, Expert system development, Diagnostic reasoning, Microprocessor systems 203

Avionics
 Formal Methods, Formal Verification, Propositional logic, Railways 495

Scalable Coherent Interface, Unified network, Simulation, Data networks 485

Back-propagation
 Neurocomputers, Parallel algorithm 267

Bus utilization
 Pipelined bus protocol, Multiprocessor, TICOM, Shared cache, On-chip cache, Shared bus 595

Cache coherence
 Snoopy protocols, Shared memory multiprocessors 3

Cache performance
 Processor Performance, Multithreading 631

Cache
 Performance evaluation, Code reorganization 521

Caches
 Page clearing, Trace-driven simulation, Multitasking traces 361

Catalytic converter efficiency monitoring
 Temperature monitoring, Emissions, On board diagnosis 585

Cellular automata
 LFSRs, Pseudo-random number generators 643

Clos
 Non-uniform traffic, Hierarchical requesting model, Performance evaluation 261

Code reorganization
 Cache, Performance evaluation, 521

Coding
 Spark Ada, High integrity software, Correctness, Design 455

Compiler target languages
 Intermediate representations, Parallel and distributed computing, Language embeddings, Term graph rewriting systems 511

Compilers
 Distributed-memory, Loop parallelisation, Parallel computers, Message-passing 409

Components and data communications
 Low-cost implementations, Aerospace Electronics 449

Computer architecture
 Parallel processing, Embedded systems, FPPA 185
 Pipelining, Superscalar processor, VLIW 277

Computer control
 Real-time systems, Control systems engineering, Deadlines, Grace time, Fault-tolerance, Error recovery 79

Computer systems architecture
 Performance optimisation, Hardware/software codesign, High-level synthesis 167

Conceptual modelling
 Process control, Software engineering methodology 617

Control systems engineering
 Deadlines, Grace time, Fault-tolerance, Error recovery, Computer control, Real-time systems 79

Correctness
 Design, Coding, Spark Ada, High integrity software 455

Coupler
 XPP, RPP, ARINC 629, Terminal Controller, Data Bus, SIM 463

Data Bus
 SIM, Coupler, XPP, RPP, ARINC 629, Terminal Controller 463

Data compression
 Fuzzy logic, Space instrumentation, Smart instrument 17
 Spacecraft instrumentation, Neural networks 285

Data flow models
 Lustre, SAO⁺/SAGA environment, Safety critical systems 501

Data networks
 Avionics, Scalable Coherent Interface, Unified network, Simulation 485

Data stream buffers
 SN74ABT7819, FIFO memory 57

Data-driven control
 Error detection, Fault diagnosis, Fault tolerance, Processor array, Scalability, Systolic computation 423

Dataflow
 Real-time, RTOS, Embedded, TERSE, tFlow 105

Deadlines
 Grace time, Fault-tolerance, Error recovery, Computer control, Real-time systems, Control systems engineering 79

Deadlock prevention
 Adaptive routing, Massively parallel systems 97

Deductive databases
 Horn clauses, Loose coupling, Tight coupling, Logic programming 317

Design partitioning
 HW/SW codesign, Fast prototyping 607

Design
 Coding, Spark Ada, High integrity software, Correctness 455

Diagnostic reasoning
 Microprocessor systems, Asynchronous bus data transfer, Timing analysis, Fuzzy knowledge representation, Expert system development 203

Dictionary
 Transputer, Static assignment, Process farming, Load sharing, Machine translation, Verb centered analysis, Phrase 373

Dijkstra's algorithm
 Transportation algorithm, Distribution network, Optimization 251

Distributed-memory
 Loop parallelisation, Parallel computers, Message-passing, Compilers 409

Distribution network
 Optimization, Dijkstra's algorithm, Transportation algorithm 251

DRAM
 Hardware Design, Transputer, TRAMS, Memory Interfacing 567

DSP processors
 Fast algorithms, Hartley transform 233

Electromagnetic interference
 System design, Noise reduction 303

Embedded computing
 Real-time system, Hardware/software co-design, Object-oriented 141

Embedded controllers
 Motor control, ASIC design, Application-specific integrated processors 225

Embedded systems
 Hardware/software partitioning, Process scheduling, Run-time analysis 159
 FPGA, Computer architecture, Parallel processing 185
 Survey, Programming languages 67

Embedded
 TERSE, tFlow, Dataflow, Real-time, RTOS 105

Emissions
 On board diagnosis, Catalytic converter efficiency monitoring, Temperature monitoring 585

Error detection
 Fault diagnosis, Fault tolerance, Processor array, Scalability, Systolic computation, Data-driven control 423

Error recovery
 Computer control, Real-time systems, Control systems engineering, Deadlines, Grace time, Fault-tolerance 79

Expert system development
 Diagnostic reasoning, Microprocessor systems, Asynchronous bus data transfer, Timing analysis, Fuzzy knowledge representation 203

Fast algorithms
 Hartley transform, DSP processors 233

Fast prototyping
 Design partitioning, HW/SW codesign 607

Fault diagnosis
 Fault tolerance, Processor array, Scalability, Systolic computation, Data-driven control, Error detection 423
 Massively Parallel Computers, Fault-tolerant routing, Interconnection networks, 351

Fault tolerance
 Processor array, Scalability, Systolic computation, Data-driven control, Error detection, Fault diagnosis 423
 Software design and Testing, Flight Control Systems 473

Fault-tolerance
 Error recovery, Computer control, Real-time systems, Control systems engineering, Deadlines, Grace time 79

Fault-tolerant routing
 Interconnection networks, Fault Diagnosis, Massively Parallel Computers 351

FIFO memory
 Data stream buffers, SN74ABT7819 57

FIFO products
 Simultaneous switching, Noise analysis 47

Flight Control Systems
 Fault Tolerance, Software design and Testing 473

Flow computation
 Preventive maintenance terminal, Remote terminal unit, Structured array database, Message protocol, Report-by-exception, Select-before-operate 39

Formal Methods
 Formal Verification, Propositional logic, Railways, Avionics 495

Formal Verification
 Propositional logic, Railways, Avionics, Formal Methods 495

FPGA partitioning
 Hardware/software codesign, Prototyping 175

FPGA
 Computer architecture, Parallel processing, Embedded systems 185
 Routing algorithm, Maximal independent set 401

FTP server
 Transputer, TCP/IP, Internet, MS-DOS, Telnet server 31

Fuzzy knowledge representation
 Expert system development, Diagnostic reasoning, Microprocessor systems, Asynchronous bus data transfer, Timing analysis 203

Fuzzy logic
 Space instrumentation, Smart instrument, Data compression 17

General purpose
 Real-time systems, Layered architecture 241

Grace time
 Fault-tolerance, Error recovery, Computer control, Real-time systems, Control systems engineering, Deadlines 79

H.261 standard
 Video compression, TMS320C30 541

Hard real time
 Scheduling, Language constructs and features, Process management, Object-oriented programming 211

Hardware co-processors
 Real-time embedded systems, Scheduling 553

Hardware Design
 Transputer, TRAMS, Memory Interfacing, DRAM 567

Hardware/software co-design
 Object-oriented, Embedded computing, Real-time system 141

Hardware/software codesign
 High-level synthesis, Computer systems architecture, Performance optimisation 167
 Prototyping, FPGA partitioning 175

Hardware/software partitioning
 Process scheduling, Run-time analysis, Embedded systems 159

Hartley transform
 DSP processors, Fast algorithms 233

Hierarchical requesting model
 Performance evaluation, Clos, Non-uniform traffic 261

High integrity software
 Correctness, Design, Coding, Spark Ada 455

High-level synthesis
 Computer systems architecture, Performance optimisation, Hardware/software codesign 167

High-speed networks
 Protocol processing, Parallel architecture, Transputer, Occam 325

Horn clauses
 Loose coupling, Tight coupling, Logic programming, Deductive databases 317

HW/SW codesign
 Fast prototyping, Design partitioning 607

Image symmetry detection
 Parallel virtual machine, Parallel image processing 341

Instruction scheduling
 Superscalar, Multiple-instruction-issue 391

Integrated Modular Electronics
 ARINC 653, Software re-use 479

Interconnection networks
 Fault Diagnosis, Massively Parallel Computers, Fault-tolerant routing 351

Interface synthesis
 System-level model, Protocol synthesis 149

Intermediate representations
 Parallel and distributed computing, Language embeddings, Term graph rewriting systems, Compiler target languages 511

Internet
 MS-DOS, Telnet server, FTP server, Transputer, TCP/IP 31

Language constructs and features
 Process management, Object-oriented programming, Hard real time, Scheduling 211

Language embeddings
 Term graph rewriting systems, Compiler target languages, Intermediate representations, Parallel and distributed computing 511

Layered architecture
 General purpose, Real-time systems 241

LCR measurements
 Microcontroller-application, Quasi-balanced bridge, PSD-application 297

LFSRs
 Pseudo-random number generators, Cellular automata 643

Linear array
 Sorting, Transputer 529

Load sharing
 Machine translation, Verb centered analysis, Phrase, Dictionary, Transputer, Static assignment, Process farming 373

Lock-free caches
 Processor architecture, Non-blocking load instructions 111

Logic programming
 Deductive databases, Horn clauses, Loose coupling, Tight coupling 317

Loop parallelisation
 Parallel computers, Message-passing, Compilers, Distributed-memory 409

Loose coupling
 Tight coupling, Logic programming, Deductive databases, Horn clauses 317

Low-cost implementations
 Aerospace Electronics, Components and data communications 449

Lustre
 SAO⁺/SAGA environment, Safety critical systems, Data flow models 501

Machine translation
 Verb centered analysis, Phrase, Dictionary, Transputer, Static assignment, Process farming, Load sharing 373

Massively Parallel Computers
 Fault-tolerant routing, Interconnection networks, Fault Diagnosis 351

Massively parallel systems
 Deadlock prevention, Adaptive routing 97

Mathematical morphology VLSI, ASIC 89

Maximal independent set FPGA, Routing algorithm 401

Memory Interfacing DRAM, Hardware Design, Transputer, TRAMS 567

Message protocol Report-by-exception, Select-before-operate, Flow computation, Preventive maintenance terminal, Remote terminal unit, Structured array database 39

Message-passing Compilers, Distributed-memory, Loop parallelisation, Parallel computers 409

Microcontroller-application Quasi-balanced bridge, PSD-application, LCR measurements 297

Microprocessor systems Asynchronous bus data transfer, Timing analysis, Fuzzy knowledge representation, Expert system development, Diagnostic reasoning 203

Microprocessor AC servo drive, Permanent magnet synchronous motor 429

Motor control ASIC design, Application-specific integrated processors, Embedded controllers 225

MS-DOS Telnet server, FTP server, Transputer, TCP/IP, Internet 31

Multiple-instruction-issue Instruction scheduling, Superscalar 391

Multiprocessor TICOM, Shared cache, On-chip cache, Shared bus, Bus utilization, Pipelined bus protocol 595

Multitasking traces Caches, Page clearing, Trace-driven simulation 361

Multithreading Cache performance, Processor Performance 631

Neural networks Data compression, Spacecraft instrumentation 285

Neurocomputers Parallel algorithm, Back-propagation 267

Noise analysis FIFO products, Simultaneous switching 47

Noise reduction Electromagnetic interference, System design 303

Non-blocking load instructions Lockup-free caches, Processor architecture 111

Non-uniform traffic Hierarchical requesting model, Performance evaluation, Clos 261

Object-oriented programming Hard real time, Scheduling, Language constructs and features, Process management 211

Object-oriented Embedded computing, Real-time system, Hardware/software co-design 141

Occam High-speed networks, Protocol processing, Parallel architecture, Transputer 325

On board diagnosis Catalytic converter efficiency monitoring, Temperature monitoring, Emissions 585

On-chip cache Shared bus, Bus utilization, Pipelined bus protocol, Multiprocessor, TICOM, Shared cache 595

Optimization Dijkstra's algorithm, Transportation algorithm, Distribution network 251

Page clearing Trace-driven simulation, Multitasking traces, Caches 361

Parallel algorithm Back-propagation, Neurocomputers 267

Parallel and distributed computing Language embeddings, Term graph rewriting systems, Compiler target languages, Intermediate representations 511

Parallel architecture Transputer, Occam, High-speed networks, Protocol processing 325

Parallel computers Message-passing, Compilers, Distributed-memory, Loop parallelisation 409

Parallel image processing Image symmetry detection, Parallel virtual machine 341

Parallel processing Embedded systems, FPGA, Computer architecture 185

Parallel virtual machine Parallel image processing, Image symmetry detection 341

Performance evaluation Clos, Non-uniform traffic, Hierarchical requesting model 261

Performance optimisation Hardware/software codesign, High-level synthesis, Computer systems architecture 167

Permanent magnet synchronous motor Microprocessor, AC servo drive 429

Phrase Dictionary, Transputer, Static assignment, Process farming, Load sharing, Machine translation, Verb centered analysis, 373

Pipelined bus protocol Multiprocessor, TICOM, Shared cache, On-chip cache, Shared bus, Bus utilization 595

Pipelining Superscalar processor, VLIW, Computer architecture 277

Preventive maintenance terminal Remote terminal unit, Structured array database, Message protocol, Report-by-exception, Select-before-operate, Flow computation, Preventive maintenance terminal 39

Process control Software engineering methodology, Conceptual modelling 617

Process farming Load sharing, Machine translation, Verb centered analysis, Phrase, Dictionary, Transputer, Static assignment 373

Process management Object-oriented programming, Hard real time, Scheduling, Language constructs and features 211

Process scheduling Run-time analysis, Embedded systems, Hardware/software partitioning 159

Processor architecture Non-blocking load instructions, Lockup-free caches 111

Processor array Scalability, Systolic computation, Data-driven control, Error detection, Fault diagnosis, Fault tolerance 423

Processor Performance Multithreading, Cache performance 631

Programming languages Embedded systems, Survey 67

Propositional logic Railways, Avionics, Formal Methods, Formal Verification 495

Protocol processing Parallel architecture, Transputer, Occam, High-speed networks 325

Protocol synthesis Interface synthesis, System-level model 149

Prototyping FPGA partitioning, Hardware/software codesign 175

PSD-application LCR measurements, Microcontroller-application, Quasi-balanced bridge 297

Pseudo-random number generators Cellular automata, LFSRs 643

Quasi-balanced bridge PSD-application, LCR measurements, Microcontroller-application 297

Railways Avionics, Formal Methods, Formal Verification, Propositional logic 495

Real-time embedded systems Scheduling, Hardware co-processors 553

Real-time system Hardware/software co-design, Object-oriented, Embedded computing 141

Real-time systems Control systems engineering, Deadlines, Grace time, Fault-tolerance, Error recovery, Computer control 79

Report-by-exception Select-before-operate, Flow computation, Preventive maintenance terminal.

Report ARINC 629, Terminal Controller, Data Bus, SIM, Coupler, XPP 463

RTOS
Embedded, TERSE, tFlow, Dataflow, Real-time 105

Run-time analysis
Embedded systems, Hardware/software partitioning, Process scheduling 159

Safety critical systems
Data flow models, Lustre, SAO⁺/SAGA environment 501

SAO⁺/SAGA environment
Safety critical systems, Data flow models, Lustre 501

Scalability
Systolic computation, Data-driven control, Error detection, Fault diagnosis, Fault tolerance, Processor array 423

Scalable Coherent Interface
Unified network, Simulation, Data networks, Avionics 485

Scheduling
Hardware co-processors, Real-time embedded systems 553
Language constructs and features, Process management, Object-oriented programming, Hard real time 211

Select-before-operate
Flow computation, Preventive maintenance terminal, Remote terminal unit, Structured array database, Message protocol, Report-by-exception 39

Shared bus
Bus utilization, Pipelined bus protocol, Multiprocessor, TICOM, Shared cache, On-chip cache 595

Shared cache
On-chip cache, Shared bus, Bus utilization, Pipelined bus protocol, Multiprocessor, TICOM 595

Shared memory multiprocessors
Cache coherence, Snoopy protocols 3

SIM
Coupler, XPP, RPP, ARINC 629, Terminal Controller, Data Bus 463

Simulation
Data networks, Avionics, Scalable Coherent Interface, Unified network 485

Simultaneous switching
Noise analysis, FIFO products 47

Smart instrument
Data compression, Fuzzy logic, Space instrumentation 17

SN74ABT7819
FIFO memory, Data stream buffers 57

Snoopy protocols
Shared memory multiprocessors, Cache coherence 3

Software design and Testing
Flight Control Systems, Fault Tolerance 473

Software engineering methodology
Conceptual modelling, Process control 617

Software re-use
Integrated Modular Electronics, ARINC 653 479

Sorting
Transputer, Linear array 529

Space instrumentation
Smart instrument, Data compression, Fuzzy logic 17

Spacecraft instrumentation
Neural networks, Data compression 285

Spark Ada
High integrity software, Correctness, Design, Coding 455

static assignment
Process farming, Load sharing, Machine translation, Verb centered analysis, Phrase, Dictionary, Transputer 373

Structured array database
Message protocol, Report-by-exception, Select-before-operate, Flow computation, Preventive maintenance terminal, Remote terminal unit 39

Superscalar processor
VLIW, Computer architecture, Pipelining 277

Superscalar
Multiple-instruction-issue, Instruction scheduling 391

Survey
Programming languages, Embedded systems 67

System design
Noise reduction, Electromagnetic interference 303

System-level model
Protocol synthesis, Interface synthesis 149

Systolic computation
Data-driven control, Error detection, Fault diagnosis, Fault tolerance, Processor array, Scalability 423

TCP/IP
Internet, MS-DOS, Telnet server, FTP server, Transputer 31

Telnet server
FTP server, Transputer, TCP/IP, Internet, MS-DOS 31

Temperature monitoring
Emissions, On board diagnosis, Catalytic converter efficiency monitoring 585

Term graph rewriting systems
Compiler target languages, Intermediate representations, Parallel and distributed computing, Language embeddings 511

Terminal Controller
Data Bus, SIM, Coupler, XPP, RPP, ARINC 629 463

TERSE
tFlow, Dataflow, Real-time, RTOS, Embedded 105

tFlow
Dataflow, Real-time, RTOS, Embedded, TERSE 105

TICOM
Shared cache, On-chip cache, Shared bus, Bus utilization, Pipelined bus protocol, Multiprocessor 595

Tight coupling
Logic programming, Deductive databases, Horn clauses, Loose coupling 317

Timing analysis
Fuzzy knowledge representation, Expert system development, Diagnostic reasoning, Microprocessor systems, Asynchronous bus data transfer 203

TMS320C30
H.261 standard, Video compression 541

Trace-driven simulation
Multitasking traces, Caches, Page clearing 361

TRAMS
Memory Interfacing, DRAM, Hardware Design, Transputer 567

Transportation algorithm
Distribution network, Optimization, Dijkstra's algorithm 251

Transputer
Linear array, Sorting 529
Occam, High-speed networks, Protocol processing, Parallel architecture 325
Static assignment, Process farming, Load sharing, Machine translation, Verb centered analysis, Phrase, Dictionary 373
TCP/IP, Internet, MS-DOS, Telnet server, FTP server 31
TRAMS, Memory Interfacing, DRAM, Hardware Design 567

Unified network
Simulation, Data networks, Avionics, Scalable Coherent Interface 485

Verb centered analysis
Phrase, Dictionary, Transputer, Static assignment, Process farming, Load sharing, Machine translation 373

Video compression
TMS320C30, H.261 standard 541

VLIW
Computer architecture, Pipelining, Superscalar processor 277

VLSI
ASIC, Mathematical morphology 89

XPP
RPP, ARINC 629, Terminal Controller, Data Bus, SIM, Coupler 463

